

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5170464".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:35
L2	1	"5372507".pn.	USPAT	OR	ON	2005/04/05 15:36
L3	306	(("3749892" "4432057" "4642767" "4648044" "4652940" "4671772" "4673802" "4714992" "4727243" "4736094" "4753530" "4866635" "4867685" "4868744" "4868866" "4881166" "4885712" "4891766" "4895518" "4935882" "4941102" "4945474" "4995088" "5040134" "5058000" "5093911" "5130936" "5136707" "5194864" "5216612" "5216750" "5230036" "5230073" "5231566" "5233349" "5261102" "5263123" "5280565" "5297279" "5309448" "5333316" "5339419" "5339438" "5351247" "5361199" "5369766" "5410688" "5418945" "5437027" "5461714" "5475817" "5497463" "5499343" "5511197" "5519866" "5522077" "5542078" "5548723" "5555427" "5576874" "5581758" "5584035" "5590331" "5692183" "5721753" "5734898" "5740233" "5745754" "5752246" "5778227" "5787413" "5790796" "5793965" "5920608" "5933236" "5982501" "6014424" "6016334" "6122664").PN. OR ("5164912" "5170464" "5372507" "5528516" "5581749" "5907705" "5920725" "6014424" "6385552").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/05 15:36

L4	29618536	(US-5907705-A US-5372507-A US-5170464-A US-5581749-A US-5920725 A US-5164912-A US-6385552-B1 US-6014424-A US-5528516-A)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:39
L5	6954419	(US-5907705-A US-5372507-A US-5170464-A US-5581749-A US-5920725 A US-5164912-A US-6385552-B1 US-6014424-A US-5528516-A)	USPAT	OR	ON	2005/04/05 15:39
L6	6148976	(US-5907705-A US-5372507-A US-5170464-A US-5581749-A US-5920725 A US-5164912-A US-6385552-B1 US-6014424-A US-5528516-A).did.	USPAT	OR	ON	2005/04/05 15:40
L7	9	(US-5907705-A US-5372507-A US-5170464-A US-5581749-A US-5920725-A US-5164912-A US-6385552-B1 US-6014424-A US-5528516-A).did.	USPAT	OR	ON	2005/04/05 15:40
L8	313	3 xor 7 3 and 7	USPAT	OR	ON	2005/04/05 15:40
L9	536763	(learn\$4 train\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:41

L10	86	("4622013" "4874784" "4891766" "4931950" "4964077" "4977529" "5528516" "5581749" "5727128" "5727950" "5002491" "5170464" "5189402" "5208745" "5208898" "5239617" "5259766" "5267865" "5310349" "5311422" "5317688" "5326270" "5359701" "5372507" "5395243" "5441415" "5491743" "5533903" "5535422" "5537141" "5539869" "5566291" "5576844" "5577186" "5597312" "5616033" "5644686" "5644727" "5673369" "5690496" "5696885" "5701400" "5720007" "5727161" "5727950" "5745652" "5772446" "5779468" "5788508" "5791907" "5799151" "5799292" "5806056" "5810747" "5822745" "5823781" "5823788" "5835683" "5868575" "5870768" "5875437" "5889845" "5893123" "5911581" "5974446" "5987443" "6003021" "6015348" "6016486" "6018730" "6018731" "6018732" "6023691" "6023692" "6026386" "6029156" "6029158" "6029159" "6032141" "6064998" "6067537" "6067538" "6073127" "6085184" "6101489" "6125358" "6134539") .PN.	USPAT	OR	ON	2005/04/05 15:44
L11	164046	goal\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:45
L12	4873	9 same 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:45
L13	42	12 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:45
L14	39	12 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:46

L15	58	("5987443" "6003021" "6134539" "6067537" "6032141" "6535861" "6073127" "6023691" "6101489" "6026386" "6067538" "6542880" "6085184" "6016486" "6023692" "6029158" "6029156" "6018732" "6018731" "6125358" "6064998" "6018730" "6029159" "6622003" "6591256" "6282362" D372435 "6284947" "6658398" "6549893" "6493690" "6452070" "6611822" "5694601" "5701400" "5827070" "5170464" "5372507" "5727161" "5,528,516" "5,581,749" "5,907, 705").pn. or ("20020035478" "20010016839" "20030172082" "20020171982" "20030163361" "20030041040" "20020090595" "20020067822" "20030106040" "20020161777" "20030093831" "20030041343" "20030084015" "20030023686" WO-9744766-\$ WO-9832109-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2005/04/05 15:46
L16	38	12 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:46
L17	26	8 and 10 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:46
L18	23	12 and L17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:46
L19	2	18 and @ad<"19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:55
L20	24624	9 adj3 system\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:54
L21	22	17 and 20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:54

L22	0	21 and 19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:55
L23	21	21 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:58
L24	0	23 and @ad<"19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 15:55
L25	1	"5,395,243".pn.	USPAT	OR	ON	2005/04/05 15:58

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	706/047.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 13:19
L2	387	706/47.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 13:19
L3	7081	remediat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 13:19
L4	23	2 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 13:19
L5	4130	3 and @ad>="19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 13:19
L6	23	4 and @ad>="19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 13:20
L7	0	4 and @ad<"19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/05 13:20

US-PAT-NO: 5701400

DOCUMENT-IDENTIFIER: US 5701400 A

TITLE: Method and apparatus for applying if-then-else rules to data sets in a relational data base and generating from the results of application of said rules a database of diagnostics linked to said data sets to aid executive analysis of financial data

----- KWIC -----

US Patent No. - PN (1):
5701400

Application Filing Date - AD (1):
19950308

Brief Summary Text - BSTX (58):

The Neuralyst for Windows.TM. neural network tool by Epic Systems Corp of Sierra Madre Calif. is a general-purpose neural network engine with Microsoft Excel integration. Provides self-programming neural network. Allows user to act as coach by providing data and setting goals for program to learn. Reports continuously on performance. Allows user to develop expert systems, pattern recognizers, outcome predictors and risk evaluators. Uses Excel macros.

Brief Summary Text - BSTX (176):

The invention can be used for: (1) Auditing daily operations at companies with pre-defined measurable goals for each business unit. Examples: (i) total quality control and reengineering processes; (ii) organizational and financial auditing. (2) Decision-making and operational guidance where management by exception, reengineering or total quality programs are in process. (3) Continuously generating management guidelines for subsidiary institutions such as newly created business branches or institutions dependent on external funding. Examples: (i) management of individual fast-food branches or gas stations, (ii) smaller rural institutions dependent on funds from USAID agencies. (4) Routine labor auditing and coaching at institutions with deficient labor performance. Examples: public institutions, large manufacturing firms. (5) On-the-job instruction at institutions where managerial continuity and training is a problem. Examples: public institutions, firms with high labor mover ratios. (6) Those who need to review lengthy reports in less time, or follow on a large number of projects. Examples: public institutions, stock trading. (7) Analysis of extremely complex bodies of knowledge, such as monetary policy, social development, economic analysis. (8) Tutoring tool at educational institutions such as management schools.

US Reference Patent Number - URPN (21):
5164912